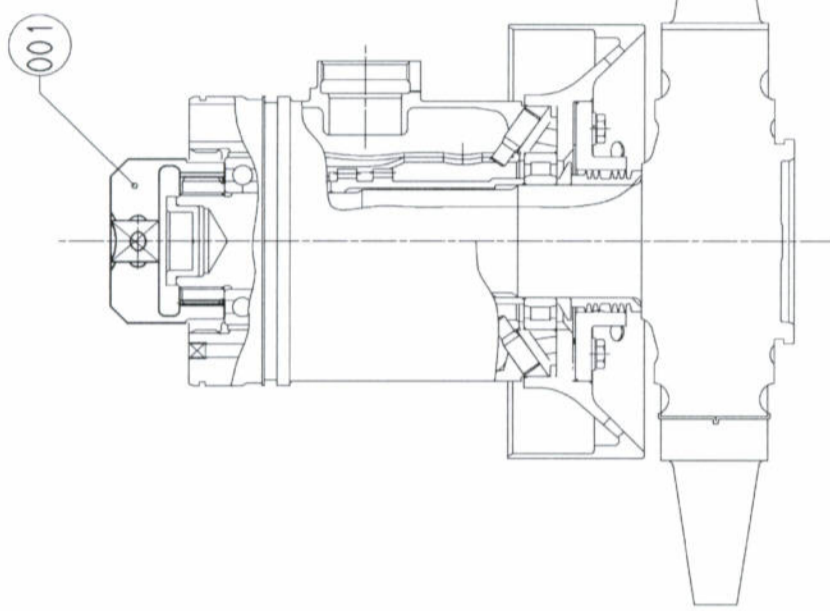


MODIFICATIONS	INDICE INDEX
NOUVELLE CONCEPTION DE LA CLE -REEMPLACEMENT DU JONC PAR UN EPAILLEMENT NEW CONCEPTION OF THE WRENCH - REPLACED OF RETAINER RING BY SHOULDER	C
PIECE ENSEMBLE SOUDÉE DEVIENT PIECE MONOBLOC ASSEMBLY PART WELDED BECOMES SINGLE PIECE	D
MODIFICATION @ EXTERIEUR MODIFICATION OUTER Ø	E
AJOUTE TRANSLATION EN ANGLAIS. ADDED TRANSLATION INTO ENGLISH.	F



SHOP COPY
ALL DIMENSIONS ARE IN MILLIMETERS

DESCRIPTION						MATERIEL		OBS	
PL	REP	ITEM	QUANT	QUANT	DESCRIPTION	DESCRIPTION	DESCRIPTION	DATE	DATE
					DESSINE PAR: DRAVIN B. SETA : 25/04/00	VERITE PAR: APPROVED BY: ESCOLLA B.	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER:		
					MACHINE/ENGINE: ARRIEL 1A2-1B2-1C	DESIGNATION PIECE / DESCRIPTION: TURBINE LIBRE	S 2 020 N°PIECE/PART NUMBER: FREE TURBINE		
					DESIGNATION OUTILLAGE				
					CLE				
					TOOL NAME				
					WRENCH				
					SOFTWARE				
					WINDROW				

CE DÉSSIN EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMÉCA. IL NE PEUT ÊTRE

© SOCIÉTÉ TURQUOISE INC.
IS SON AUTORISATION
Y OF TM AND MAY NOT BE COPIED
SS AUTHORIZATION

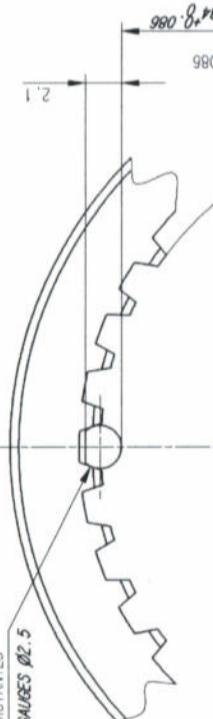
-SCALE	1/1	FORMAT	881	2	124	000	PLANCHE
		SIZE					
							

0042124000 5-17 2003- 2/2

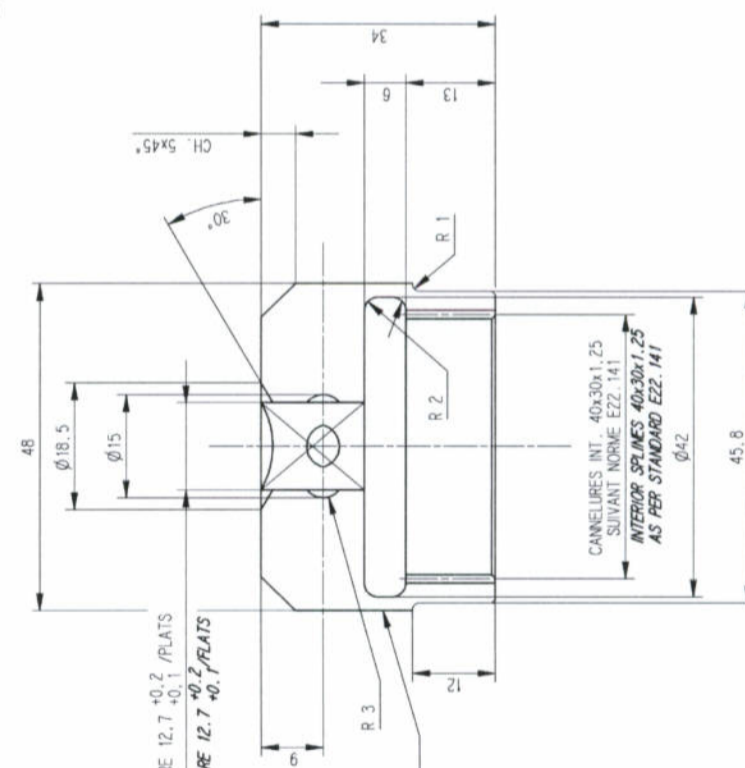
MODIFICATIONS	INDICE INDEX
EMPLACEMENT DU JONC PAR UN ÉPAILLEMENT REPLACED OF RETAINER RING BY SHOULDER	C
PIÈCE ENSEMBLE SOUDÉ DEVIENT MONOBLOC ASSEMBLY PART WELDED BECOMES SINGLE PIECE	D
ODOOR Ø 45.8 PROF 12 - MODIFICATION MARQUAGE ODOOR Ø 45.8 DEPTH 12 - MODIFICATION MARKING.	E

DETAIL DES CANNLURES ECH : 5/1
SPINES DETAIL SCL : 5/1

2 PIGES Ø 2,5 EQUIDISTANTES

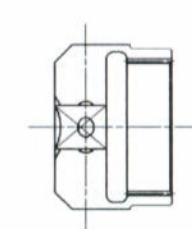


COTE SUR 2 PAGES 35.084 +0.066



MARQUER [C] / MARK HERE
881 2 124 000
(CARACTÈRES HAUT: 4 mm)
(CHARACTER HEIGHT: 4 mm)

ECH : 1 / 1



PROTECTION: BRUNNISAGE TYPE PENTRATE
PROTECTION: BURNING PENTRATE TYPE
CHAMFERINS NON COTES: 0.5 A 45°
ANODISED/CHAMFERED CHAMFERS: 0.5 A 45°

PROYECTO N.º 00000000000000000000		V. 3.17	
CE	25004 R=900-1050 MPa	URIBARREN-CHANG 1.6 V	SEIA 2/1 26/04/00 INDICE INDICE TODAY
SCANNER	-	-	881 2 124 001